DATE DRAWN CHKD SCALE DRAWING NUMBER SOUTHCO No. C5 SEALED LEVER LATCH southco 18JUN92 J GK 3/4 J - C5 - 2MATERIAL AND FINISH ASSEMBLY PART NUMBERS AND DESCRIPTION LATCH ASSEMBLY CONSISTS OF: HOUSING, HANDLE AND BUTTON: DIE CAST ZINC, BLACK POWDER COAT WITH STEEL HARDWARE HARDWARE CONSISTS OF: PANEL MED. LEVER THICKNESS GRIP RANGE BLACK ASSEMBLY WITH PLATED STEEL HARDWARE MOUNTING BRACKET MOUNTING SCREW ADJUSTING SCREW 1010 STEEL, ZINC PLATED WITH SEALED CHROMATE. LEVER AND CRANK: DIE CAST ZINC, COATED WITH CLEAR CHEMICAL PROTECTIVE FILM. JAM NUT C5-11-25 1 - 11BLACK TORSION SPRING: 303 STAINLESS STEEL, PASSIVATED. ROLL PINS: 420 STAINLESS STEEL, 11 - 2114-29 PASSIVATED.
O-RINGS: BUNA-N RUBBER, NATURAL. 21 - 31C5-13-25 - 69 -(WHEN ADJUSTED * SHORT LEVER GRIP RANGE AVAILABLE FROM 1 TO 14 MILLIMETERS. REFERENCE DRAWING NUMBER J-C5-1 TO MAX, GRIP) FRAME MEMBER LONG LEVER GRIP RANGE AVAILABLE FROM 29 TO 45 MILLIMETERS. REFERENCE DRAWING NUMBER J-C5-3 GRIP ADJUSTMENT RANGE **—** 29 (SEE CHART ABOVE) NOTE: MOUNTING AND ADJUSTMENT SCREWS ARE M6 THREAD. 9 MAX 0 MIN TUN ADJ. SCREW HANDLE IN RAISED > (OPEN) POSITION. PANEL THICKNESS 1-11 R3 MAX – 24 **–**= - LEVER AND CRANK - BUTTON IN WRITING RIGHTS PATENT 90 ± 1 110 PANEL THICKNESS 11-21 HOUSING

PANEL

- DOOR PANEL

THICKNESS 21-31

— 35 ± 1 — >

PREPARATION

THIRD ANGLE PROJECTION, ALL DIMENSIONS ARE MILLIMETERS.

- 50

PRN: S-93-23

PRN: C5-21

DRAWN REVISIONS

E 17MAY2022 CMS JDC PRN: P2022-0882
D 080CT2004 MJR MDY PRN: P2004-1152
C 02JAN2001 MMM PRN: C5-91

110CT96 SWD

19JUL95 MDM

DATE

85MAX.

PANEL THICKNESS - (SEE CHART ABOVE)

22

PROPRIETARY ITEM - EXCEPT FOR USES EXPRESSLY GRANTED IN INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIAND OTHERWISE ARE RESERVED BY SOUTHCO, INC.